ABSTRACT

A display device (1) according to this invention includes a pair of opposite substrates (3A) and (3B), a group of electrostatically chargeable colored particles (6) present between the pair of substrates, a transparent first electrode (4), and a second electrode (5), wherein the group of colored particles is capable of traveling in a manner to or not to shut off light incident on or passing through the first electrode in accordance with voltage applied across the first and second electrodes for displaying an image.